

RESPIREX

Gas-Tight Training Suit

With the increasing demands placed upon users of chemical protective clothing, Respirex has recognised the importance of personnel training without utilising frontline equipment.

With this is mind, Respirex has developed a gas tight training suit with all the features and characteristics of a fully operational gas tight suit without the associated costs.



Features

- The suit is manufactured from a heavy duty pvc.
- A visor manufactured from single glazed, anti-mist material.
- Gas tight zip fitted to the right hand side of the suit.
- Integral heavy duty safety boots with steel toe cap and mid-sole bonded to the suit with the option of integral socks.
- Gloves that are compatible with the material of the suit fitted by means of the Respirex locking cuff mechanism; this system enables the user to change the gloves when necessary.
- Adjustable internal support belt enables users of varying sizes to comfortably wear the suit.
- A pass-thru conforming to EN943-1:2002 is fitted to enable supplementary air (via an airline) to be passed to the second-man attachment on the user's breathing apparatus.
- A wide range of airline couplings can be supplied to ensure compatibility with any make of breathing apparatus. Provision is also made for the attachment of a distress signal unit (DSU) and safety line.
- A training label is displayed on the reverse of the suit.

Important Note

This suit is a training suit only and must not be worn for frontline operations.

Sizes

- The Suit is produced in a standard size sufficient to accommodate a person of up to 1.95 metres in height.
- Size 44 European (10 UK) boots are fitted as standard (see optional extras); other sizes are available on request.
- · Size 10 gloves are fitted as standard; other sizes are available on request.



